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AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions and listings of claims in the

application:

**LISTING OF CLAIMS:** 

1. (currently amended): A data processing device comprising:

processing means for receiving, from an equipment in a communications network,

primary data defining events in at least one primary format and delivering to a management

device in said network secondary data defining alarms representing said events, in a secondary

format,

wherein said processing means comprise an interpreter which is provided with a plurality

of conversion rules, arranged in the form of scripts that are interpreted by the interpreter and are

associated with a plurality of different primary event formats, and arranged so as to convert, by

means of said rules, primary data received in one of said primary formats into secondary data in

said secondary format which can be processed by said management device, and

wherein the scripts are provided in aeach of the plurality of different primary event

formats -other than program code corresponds to a particular script.

2. (previously presented): The device as claimed in Claim 1, wherein said

interpreter is arranged to make said conversions into a secondary configuration file format by

means of an interpreted language.

3. (previously presented): The device as claimed in Claim 2, wherein said

secondary configuration file format is XML.

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4. (previously presented): The device as claimed in Claim 2, wherein said interpreted language is selected from a group consisting of JavaScript, Visual Basic, TCL, Perl and Python.

- 5. (previously presented): The device as claimed in Claim 1, wherein, when there are primary data associated respectively with event identifiers, said interpreter is arranged to store at least some of said rules in correspondence with known event identifiers.
- 6. (previously presented): The device as claimed in Claim 5, wherein said interpreter is arranged to store at least one conversion rule defining a default script intended for the primary data associated with an unknown event identifier.
- 7. (previously presented): The device as claimed in Claim 1, wherein said interpreter is arranged to deduce alarm parameters from certain primary data received, so as to deliver a parameterized alarm to said management device.
- 8. (previously presented): The device as claimed in Claim 7, wherein said interpreter is arranged to deliver to said management device alarms parameterized by hard coded values.

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9. (previously presented): The device as claimed in Claim 7, wherein said interpreter is arranged to deliver to said management device alarms parameterized by values extracted from said primary data.

- 10. (previously presented): The device as claimed in Claim 7, wherein, when the alarm state of an item of an equipment in the network is unknown, said interpreter is arranged to extract from said equipment chosen information able to allow determination of said alarm state, and then to simulate the sending of primary data representing said state information, so as to generate an alarm intended to indicate to the management device the alarm state of said equipment.
- 11. (previously presented): The device as claimed in Claim 10, wherein said interpreter is arranged to deliver to said management device alarms parameterized by values extracted from the equipment from which it has received the primary data.
- 12. (previously presented): The device as claimed in Claim 10, wherein said interpreter is arranged to extract said chosen information from a management information base of the equipment concerned.
- 13. (previously presented): The device as claimed in Claim 1, wherein said primary data are received in primary formats of the SNMP type.

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14. (currently amended): A network management device, comprising a processing device which receives, from equipment in a communications network, primary data defining events in at least one primary format and delivering to a management device in said network secondary data defining alarms representing said events, in a secondary format,

wherein said processing means comprise an interpreter provided with a plurality of conversion rules, arranged in the form of scripts associated with a plurality of different primary event formats, and arranged so as to convert, by means of said rules, primary data received in one of said primary formats into secondary data in said secondary format which can be interpreted by said management device and

wherein the scripts are provided in aeach of the plurality of different primary event formats other than program codecorresponds to a particular script.

15. (currently amended): A data processing method in which, on reception of primary data transmitted by an equipment in a communications network and defining events in at least one primary format, there are delivered to a management device of the network secondary data defining alarms representing said events, in a secondary format,

wherein said method further comprising the step of converting, by means of one of a plurality of conversion rules, arranged in the form of scripts associated with a plurality of different primary event formats, primary data received in one of said primary formats into secondary data in said secondary format which can be interpreted by said management device and

wherein the scripts are provided in a each of the plurality of different primary event formats other than program codecorresponds to a particular script.

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16. (previously presented): The method as claimed in Claim 15, wherein conversion

step is carried out into a secondary configuration file format by means of an interpreted

language.

17. (previously presented): The method as claimed in Claim 16, wherein said

secondary configuration file format is XML.

18. (previously presented): The method as claimed in Claim 16, wherein said

interpreted language is selected from a group consisting of JavaScript, VisualBasic, TCL, Perl

and Python.

19. (previously presented): The method as claimed in Claim 15, wherein, when there

are primary data associated respectively with event identifiers, at least some of said conversion

rules are associated with known event identifiers.

20. (previously presented): The method as claimed in Claim 19, wherein at least one

of said conversion rules defines a default script intended for primary data associated with an

unknown event identifier.

21. (previously presented): The method as claimed in Claim 15, wherein alarm

parameters are deduced from certain primary data received, so as to deliver a parameterized

alarm to said management device.

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22. (previously presented): The method as claimed in Claim 21, in which alarms

parameterized by hard coded values are delivered to said management device.

23. (previously presented): The method as claimed in Claim 21, wherein alarms

parameterized by values extracted from said primary data are delivered to said management

device.

24. (previously presented): The method as claimed in Claim 21, wherein, when the

alarm state of an item of an equipment in the network is unknown, there is extracted from said

equipment chosen information able to allow determination of said alarm state, and then the

sending of primary data representing said state information is simulated so as to generate an

alarm intended to indicate to the management device the alarm state of said equipment.

25. (previously presented): The method as claimed in Claim 24, wherein there are

delivered to said management device alarms parameterized by values extracted from the

equipment from which it received primary data.

26. (previously presented): The method as claimed in Claim 24, wherein said

information or values are extracted from a management information base of the equipment

concerned.

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27. (previously presented): The method as claimed in Claim 15, wherein said primary data are received in primary formats of the SNMP type.

28. (currently amended): A method of managing a communications network, which

have to be managed, the method comprising the steps of:

on reception of primary data transmitted by an equipment in the communications network

and defining events in at least one primary format,

delivering to a management device of the communications network secondary data

defining alarms representing said events, in a secondary format,

wherein said second format is generated by converting, by means of one a plurality

conversion rules, arranged in the form of scripts associated with a plurality of primary event

formats, primary data received in one of said primary formats into secondary data in said

secondary format which can be interpreted by said management device, and

wherein the scripts are provided in a each of the plurality of different primary event

formats other than program codecorresponds to a particular script.

29. (previously presented): A method of managing a communications network

according to claim 28, wherein the communications network is one of WDM network, a SONET

network, an SDH network, an IP network, an ATM network, mobile and an NGN network.

30. (canceled).

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31. (previously presented): The device as claimed in claim 10, wherein said information resides in a management information base of said equipment concerned.

- 32. (previously presented): The device claimed in claim 10, wherein the alarm state of said equipment is synchronized or resynchronized using said extracted chosen information.
- 33. (previously presented): The method as claimed in Claim 24, wherein said information resides in a management information base of said equipment concerned.
- 34. (previously presented): The method claimed in claim 24, wherein the alarm state of said equipment is synchronized or resynchronized using said extracted chosen inform.